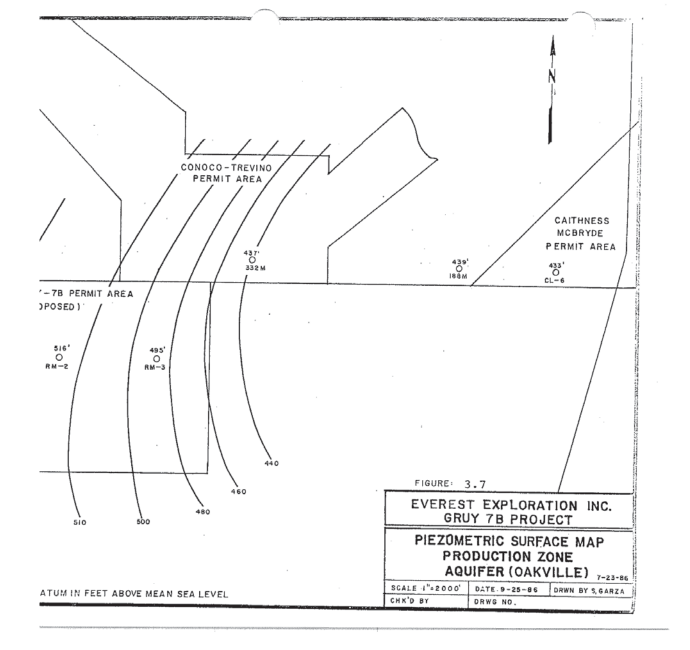
ATTACHMENT "H"

PRESENT GROUNDWATER GRADIENT



ATTACHMENT "I"

ARTIFICIAL PENETRATIONS

One artificial penetration (Triad Gruy No. 1) is within 1/4 mile of the proposed exempted boundary. Completion and plugging information is listed below:

Triad Energy Corporation Gruy No. 1 Well
2450' FEL and 2020 Feet from south line, Block No. 7
Simon De Hinojosa A-356
TD 4209
Cased 8-5/8 to 262' left all
Plugged 12/17/84 1490' to 1600' w/29 sx.
200 to 300' w/30 sx.
Surface Plug w/10 sx.
Estimated distance from nearest mining 3300'
Distance from proposed exempted boundary 1000'

ATTACHMENT "J"

INJECTION SOLUTION COMPOSITION

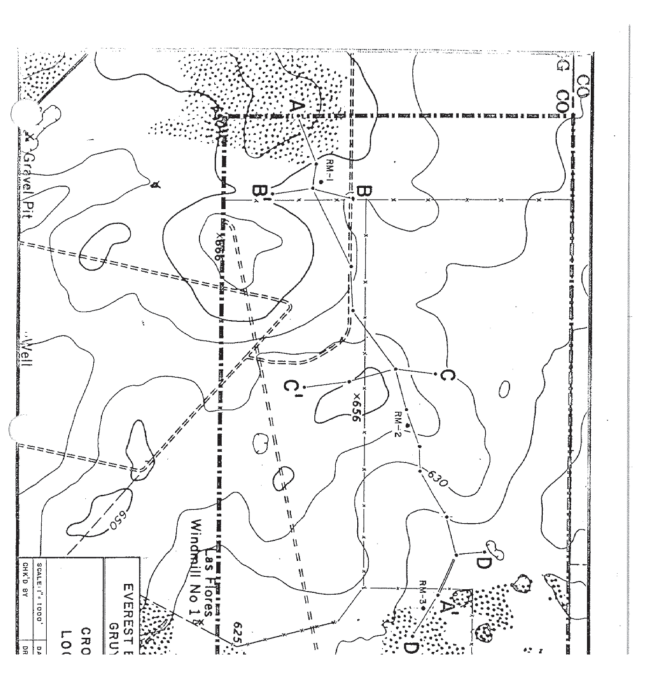
Barren solution from the ion exchange circuit will be refortified with additions of 1 to 1.5 grams per liter (gpl) bicarbonate (added as gaseous CO₂) and 0 to 0.50 gpl oxygen. Typical composition of the injected solutions are as shown below.

TYPICAL INJECTED FLUID COMPOSITION

Na	200 to 500	mgl
Ca	50 to 1000	_
Mg	30 to 200	
Fe	0 to 10	
Mo	0 to 5	
SO ₄ HCO ₃ /CO ₃	0 to 3	
SO _A °	100 to 1800	
HCO ₃ /CO ₃	200 to 1500	
Cl 3	450 to 1100	
02	10 to 500	
44	, m	

ATTACHMENT K

TOPO MAP AND CROSS SECTION



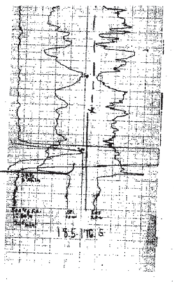
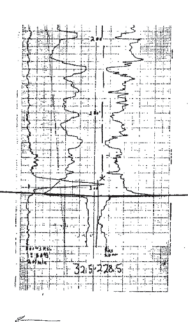


FIGURE: 2-6-7

EVEREST EXPLORATION INC. GRUY-7B PROJECT



PRODUCTION ZONE

UNDERLYING AQUICLUDE

decreasing

COMMINERS
GRUY LEASE
MOLE DIRECTED PROPERTY
MOLE DIRECTED PROPERTY
MOLE TO PERSON TRUCK 1 7817
PPL 187 C

FIGURE: 2.6-8

EVEREST EXPLORATION INC. GRUY-7B PROJECT

FIGURE: 2.6-9

EVEREST EXPLORATION INC. GRUY-7B PROJECT

PRODUCTION ZONE

OAKVILLE FM

UNDERLYING AQUICLUDE

FIGURE: 2.6-10

EVEREST EXPLORATION INC. GRUY-7B PROJECT

(.400 APART)

CROSS SECTION ALONG